

# HermanMiller

## Wishbone™ Monitor Arm



### Designer

Colebrook Bosson Saunders

### Warranty

12 year, 3-shift

### Design for the Environment

Steel and aluminum components are  
100 percent recyclable

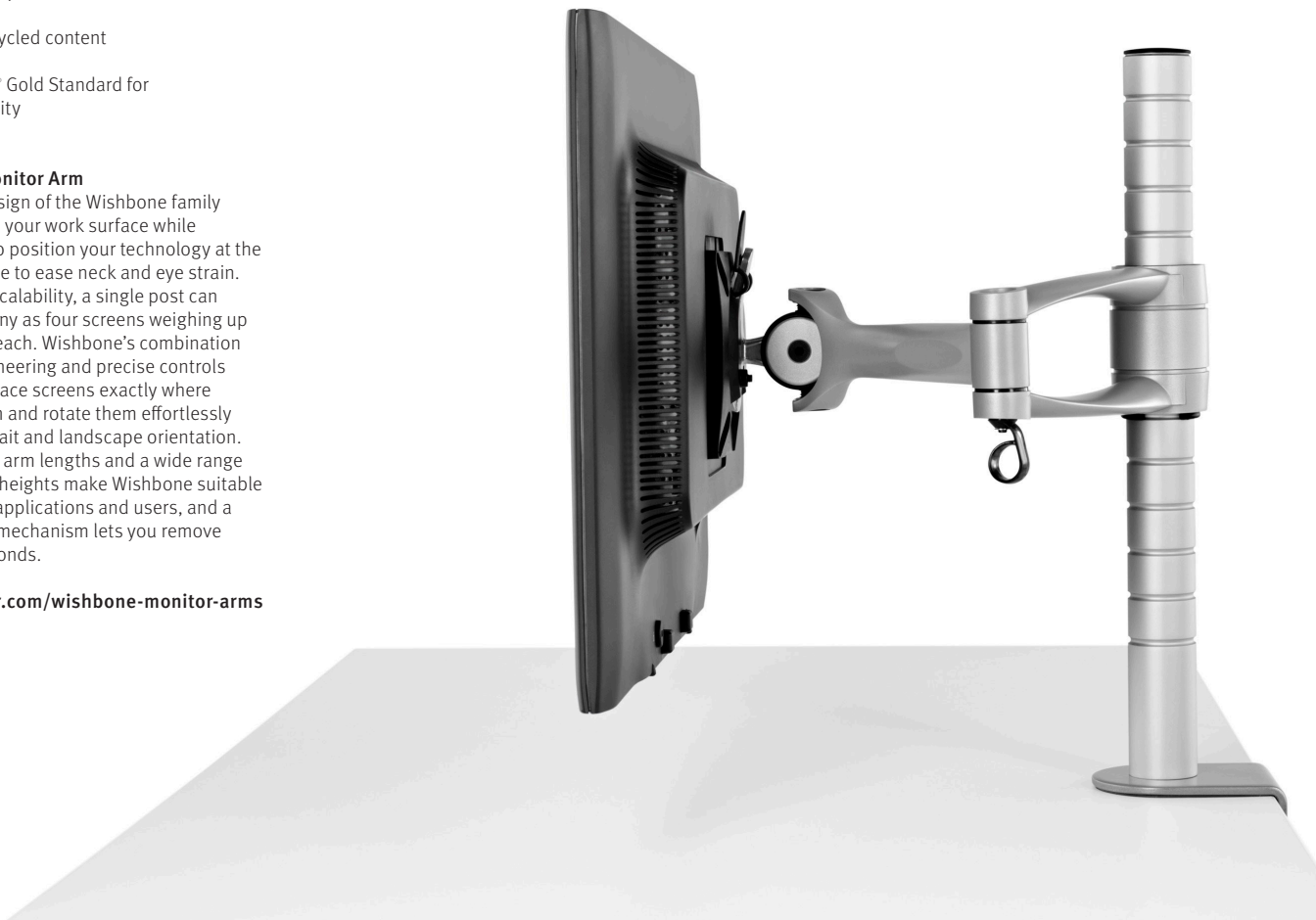
56 percent recycled content

GREENGUARD® Gold Standard for  
indoor air quality

### Wishbone Monitor Arm

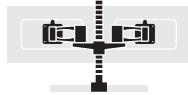
The refined design of the Wishbone family frees space on your work surface while allowing you to position your technology at the proper distance to ease neck and eye strain. Designed for scalability, a single post can support as many as four screens weighing up to 26 pounds each. Wishbone's combination of robust engineering and precise controls allow you to place screens exactly where you need them and rotate them effortlessly between portrait and landscape orientation. Three different arm lengths and a wide range of installation heights make Wishbone suitable for a range of applications and users, and a quick-release mechanism lets you remove screens in seconds.

[hermanmiller.com/wishbone-monitor-arms](http://hermanmiller.com/wishbone-monitor-arms)

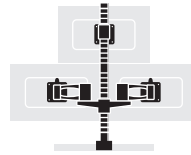




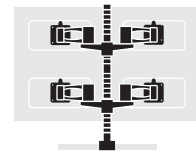
1 Monitor



2 Monitors



3 Monitors



4 Monitors

### General Dimensions

**Wishbone**

- A reach: 16.75 in
- B vertical tilt: 100 degrees
- C horizontal tilt: 180 degrees
- D monitor weight: 26 pounds
- E number of devices: 1–4 devices

### Options

The Flo Power Hub adds three convenient USB ports, including one designed for fast charging. It's available on surface clamp-mounted Wishbone Monitor Arms holding up to two monitors.